# OWNER'S MANUAL

RECT VIC TRIGONOMETRIC R
CLEAR ENTRY
CLEAR ENTRY
CLEAR ENTRY
CLEAR ENTRY
TRIGONOMETRIC R
SET TO RADIAN
TANGENT
TANGENT
COSINE
EXPONENTIAL
EXPONENTIAL
EXPONENTIAL
CHANGE SIGN
SINE SCIENTIFIC DISPLA NUMERIC PERCENTA CENTIGRADE

. .

Clear register Y to the X power

Reciprocal for all values, Clear display

exponent range from + 199

through - 200

Ρi

Scientific display format;

10-digit mantissa,

2-digit exponent, floating decimal

Change sign Square root

Factorials

Summation plus (Adds Mode set to radians Fix decimal point (0-9) X and Y to memory

in display for vector addition; recalls

sum of X and sum Sine Cosine of Y)

Percentage Tangent

Percentage Difference ( \Delta %) Hyperbolic sine

Hyperbolic cosine

Hyperbolic tangent Mean

Standard deviation

Memory store, 9 registers

Memory recall, 9 registers

Centigrade to Fahrenheit Liters to Gallons

Memory exchange,

9 registers X -Y exchange

Centimeters to Inches Kilograms to Pounds

Degrees to Radians

Common log Set radian mode for Natural log

trigonometric functions Trigonometric rectangular

4-stack register to polar

Hyperbolic rectangular to Rotate stack

Recall last X polar

These functions are obtainable through the INVERSE calculation sequence:

Anti-log, natural (ex), for all Business display values from +230 through format, 12-digits,

floating decimal point -230

Anti log, common (10<sup>x</sup>), for Arc sine all values from + 99.9 Arc cosine

Arc tangent

Arc hyperbolic sine Arc hyperbolic cosine Arc hyperbolic tangent

Xth root of Y

Gross profit margin percentage

Summation minus for vector subtraction

through - 99.9

Trigonometric polar to

rectangular

Hyperbolic polar to

rectangular

Set degree mode for Trigonometric functions

Fahrenheit to Centigrade

Gallons to Liters Inches to Centimeters Pounds to Kilograms

#### Introduction

Corvus 500, "The Secientists/Engineers' Problem Solver", is a scientific calculator which can handle the most advanced types of scientific, engineering, mathematical or statistical problems. It makes calculating faster and less arduous, because the powerful four registers stack with nine memory registers, plus the Reverse Polish Notation, provide the most efficient way known to computer science for evaluating mathematical expressions. The Corvus 500 has far greater computing power than any of the pocket size calculators available, with transcendental functions, such as logarithms, sines and tangents; polar/ rectangular coordinate conversions for handling complex arithmetic, vector; multiple storage registers, selecting operating mode and also constants for TT and e are provided - as well as four metric/U.S. unit constants for conversions between Cm/In. Kg/lb, Ltr/Gal, C<sup>0</sup>/F<sup>0</sup>. Moreover, statistical capabilities for calculating the mean and standard deviation are provided.

This Instruction Manual has been designed to help you to get the most out of your Corvus 500, and in it's pages you will find a reference guide to every basic operation your calculator can perform. You will build up your computational techniques by sitting down with your Corvus 500 and working through this handbook page by page. You will find your Corvus 500 has unique features which make complex problem solving easy.

#### OPERATING INSTRUCTIONS

## Power ON/OFF

Corvus 500 is a rechargeable hand-held calculator. Three rechargeable AA batteries are supplied. Before the calculator is turned ON, make sure the batteries are in correct polarities.

To begin, simply slide the ON/OFF switch to ON. You may start your calculation.

CLX Key

Before commencing to work on a problem. Clear the content of the display by pressing the CLX Key. This key has addition functions:-

a) Clearance of the flashing display in case of overflow or underflow. (Refer to Appendix A)

b) Clearance of 2 shift flags STO RCL INV HYP.

c) Clearance of display if none of the above.

CHS Change Sign Key is used to change the polarity of a number.

For example:

To enter a negative number, key in the number, then depress CHS, as a result, the number in the display will change sign.

Key Sequence	Display
23.4	23.40
CHS	-23.40

Second depression of CHS Key will toggle its sign back to positive.

DSP

The shift key has two basic functions. One is to select fixed decimal point or scientific display notation, while the other function of this key is to change the functional use of keys. Whenever the shift key is depressed, the function of the respective key changes from what is labeled on the key top to the function printed just above the key (i.e. depress DSP LN), the result will be Log).

#### OPERATIONS

Most function keys control two functions. One of which is imprinted on the key-top, while the other is on the keyboard plane just above the key.

- \* To select the function given on the key, merely press down.
- \* To select the function written just above the key.
  - 1. Press down DSP shift key.
  - 2. Then press the function key.

Example: to calculate Ln 10

WELLDERINESIDE	DICOL AND
KEY SEQUENCE	DISPLAY
10	10
LN	2.30
To calculate Log 10	
KEY SEQUENCE	DISPLAY
10	10
DSP LN	1.00

Since function keys always work either with one or two numbers, for the sake of convenience, those function keys handled by one-number, are called one-number function keys, those keys handled two numbers' calculation, are called Two-number function keys.

## Use of One-Number Function

- 1. Key in the number
- 2. Press the desired function key.

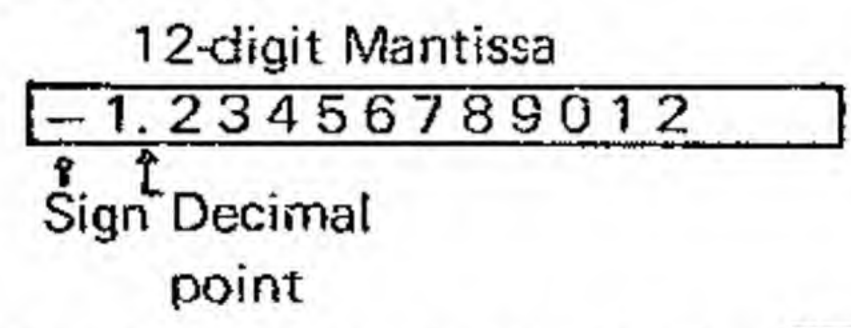
Example 1. Calculate 1/5

		KEY SEQUENCE	DISPLAY
		5	-5
		DSP 1/X	0.20
Example	2.	Calculate Sin 30	
		KEY SEQUENCE	DISPLAY
		30	30
		SIN	0.50

## Using Display and Rounding Options

The display on Corvus 500 has two display formats, namely, the Business Display Mode and the Scientific Display Mode. Up to fourteen digits can be displayed: mantissa sign; 12 or 10-digit mantissa depends on which mode is selected, exponent sign and 2-digit exponent. Number can be rounded up to any number of decimal places by using the DSP key following by the appropriate number to specify the number of decimal places (0–9). When the calculator is turned on, it "defaults" to DSP 2; that is, the mode and decimal places setting revert to predesignated once (DSP 2) automatically.

#### A) Business Display Mode.



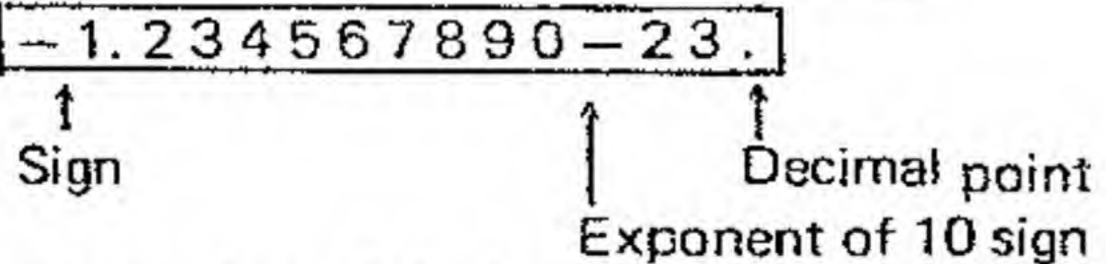
Business display can be selected by depressing DSP INV

Example:

KEY SEQUENCE	DISPLAY
169.48726	169.48726
DSP 4	169.4873
DSP 6	169.487260

B) Scientific Display Mode.

10-digit mantissa Exponent of 10



Scientific display is useful when working with either very large or very small numbers, and allows all answers to be displayed with a specific number of digits after the decimal point. When scientific display is required simply depress DSP SCI

#### Example:

KEY SEQUENCE	DISPLAY
123.456	123.456
DSP SCI	1.23456 02 (1.23456 x 10 <sup>2</sup> )
	(1.23456 x 10 <sup>2</sup> )
DSP 2	1.23 02
DSP 6	1.234560 02

## Use of Two-Number Functions

+		×	and ÷	are examples of two-number
				t add, substract, multiply or
				numbers present in the
men	nory of	the calc	culator.	

Note: Two number function keys work in the same way as one-number function keys, i.e., both numbers must be entered before the function key is depressed.

To perform an operation:

- 1. Key in the first number
- 2. Enter it into the stack by depressing [ENT]
- 3. Key in the second number
- 4. Depress function key to perform the operation. Example: To Multiply 5 by 4

KEY SEQUENCE

DISPLAY

5	(The first number)	5
ENT	(To separate the first	
	number from the second)	5.00
4	(The second number)	4
X	(The function key)	20.00

As one may notice, in the key board of Corvus 500, no = key has been found, Instead, there is a ENT key. Thank to this key, and also a parenthesis-free logic, named the Reverse Polish Notation, even the most complex mathematical problems can be reduced to a relatively few, easily-handled steps. With RPN the

entry sequence is more efficient and easy to understand, and you can use ONE SET OF RULES for all problem sequences, fewer key strokes are required in most chain-calculations involving sum-of-products or product-of-sums. With RPN, plus 9-memory registers, you can work with the most complicated mathematical equations with full confidence of accuracy.

When solving a mathematical problem, the following procedures should be followed:

- Break down the complex problem into a series of two-number problems, work with two numbers at a time, from left to right, just as if you were solving the problem on paper.
- Determine whether operation can be performed; if so, proceed.
- 3. If not, press ENT which saves the number for future use.
- Repeat Step 1, through Step 3 until calculations have been completed.

Example 1 Calculate

(10÷2 - 2) + (12 x 2	2+3) x (16÷4 x 2)
24	
KEY SEQUENCE	DISPLAY
Refer to Step 1 10 ENT	10.00
Step 2 2 =	5.00
Step 2 2	3.00
Step 1 12	12
Step 3 ENT	12.00
Step 2 2 X	24.00
Step 2 3 +	27.00
Step 2 +	30.00
Step 1 16	16
Step 3 ENT	16.00
Step 2 4 🚉	4.00
Step 2 2 X	8.00
Step 2 X	240.00
Step 2 24 -	10.00

Let's solve the following problem which converts the indicated air speed to the true mach number.

# Example 2.

$$\sqrt{5\left(\left(\left(\frac{400}{661.5}^{2}(.2)+1\right)^{\frac{1.4}{.4}}-1\right)\frac{29.96}{15}+1\right]^{.286}}-1$$

KEY SEQUENCE

DISPLAY

	400	ENT	400.00
	661.5		0.60
DSP	INV	1X	0.37
	.2	[X]	0.07
	1	+	1.07
	1.4	ENT	1.40
	.4		3.50
		VX	1.28
	1		0.28
	29.96	ENT	29.96
	15	-	2.00
		X	0.56
	1	+	1.56
	.286	YX	1.14
	1		0.14
	5	X	0.68
	DSP	VX	0.82

## Exercise:

1. Calculate 
$$\frac{(\frac{12.6}{7.5})^2 + (\frac{32.7}{5.3})^2}{\frac{6^2 + 9^3}{6^2 + 9^3}}$$
 (Ans: 0.05)

2. Calculate 
$$\frac{(39)^2}{7} + 68 \times 2^2 + (67 \times 9) + 9$$

(Ans: 1821.29)

## How the Stack Works

The four operational registers and ten memory registers form the Corvus 500 "Memory Stack". It is of advantage for the user to be acquainted with the basic operation of memory stacks. The better one understands the greater the benefit.

The operational stack constitutes four registers; the X,Y, Z,W, and the X register also called the Display Register, since the number displayed also represents the content of the X register.

When power is switched ON, these four registers are cleared to zero.

W Z O O O X X

(Always displayed)

One can also place all 0's in (clear) four registers by means of pressing DSP CLR

When a number is keyed in, it immediately is written into the display X-register, and the content of the other registers will remain unchanged.

For example, key in 123, the stack register would look like

R Noll Down Key. One can, however, review the entire stack contents at any time. When this key is depressed, the stack contents shift downward one register.

Example: When you press R+

As a result, the content of X-register displayed is 0.

Pressing the R key, the stack contents are shifted again

W	123		W	0
Z	0	Change to	Z	123
Y	0		Y	0
X	0		X	0

Depress Rel twice again, the original content of the register will be back at starting point.

W	0		W	0
Z	0	Back to the Start again	Z	0
Y	123		Y	0
X	О		X	123

X+Y Exchange Key. When this key is depressed, the contents of X and Y registers will be exchanged automatically.

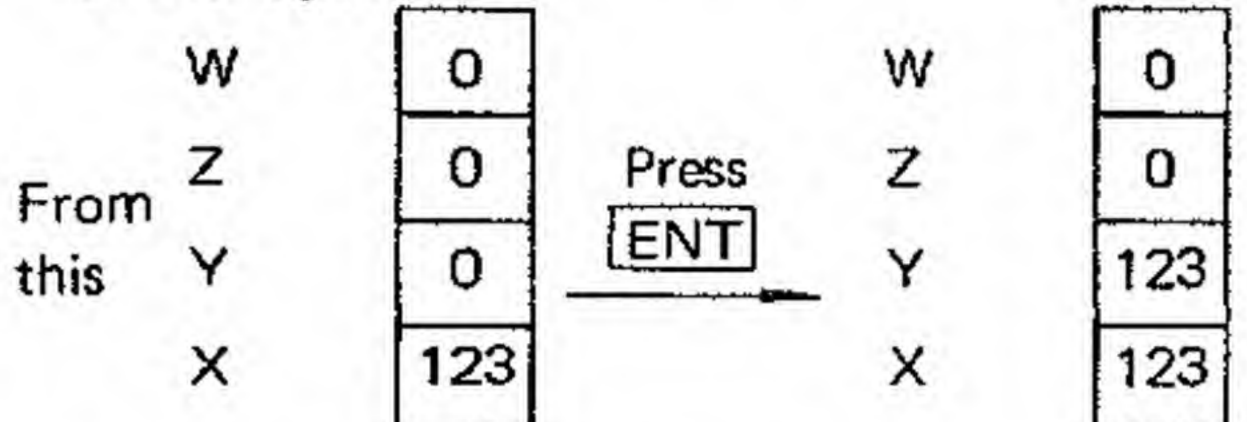
 Example: When Z+Y is depressed.

 W
 0
 W
 0

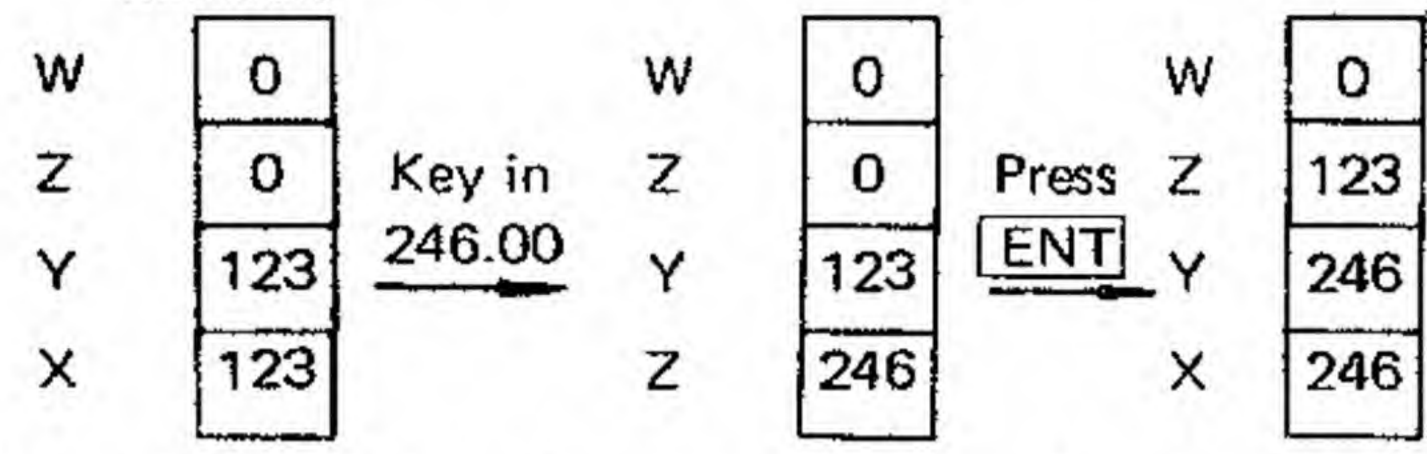
 From Y
 123
 To Y
 456

 X
 456
 Z
 123

ENT Enter Key is applied in two-number function operation. Press ENT to change the contents of the registers.

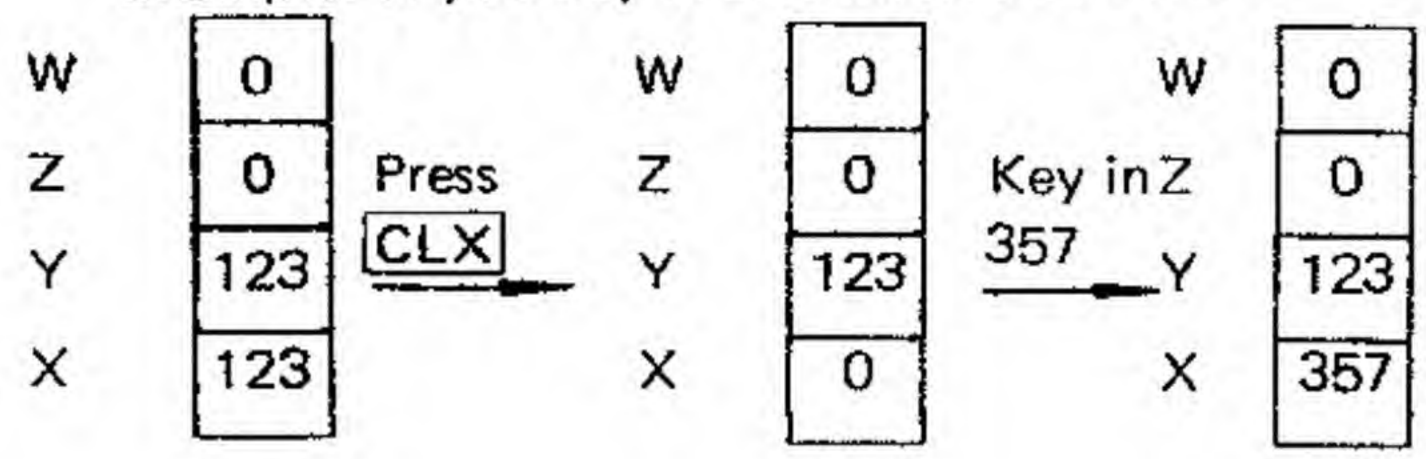


At present, the number in X register is copied into Y, and X register is ready to accept a new number.



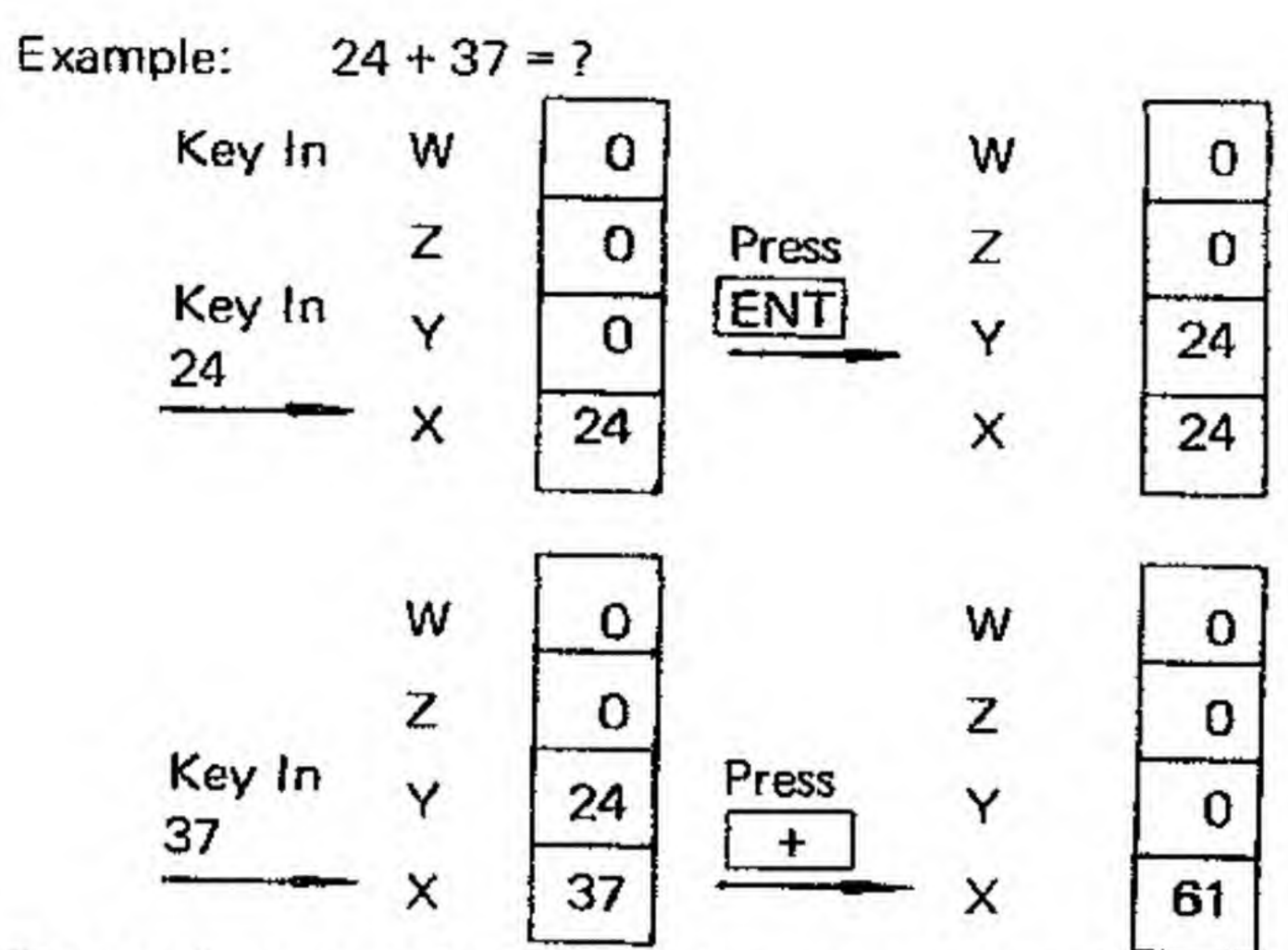
CLX Clear X register key. Clears display X register only.

Example: If you key in 246 instead of 357.



Upon the depression of [CLR], the contents of four operational registers and also the last X register will be cleared, however, it does not affect memory registers 1—9.

To demonstrate how the stack works during an arithematic calculation.



The stack automatically "lifts" every calculated number in the stack when a new number is keyed in and also automatically "drops" when performing a operation.

# To Correct Input Errors

Last X Key. Last X is a special storage register which automatically stores the last input argument preceding the last function performed, which can be recalled by depressing RCL LAST X. This is a very useful feature for correcting errors, such as pressing the wrong arithematic operator key or entering the wrong number. For example, if you meant to substract 4 from 16 but multiply instead, you could compensate as follows:

KEY SEQUENCE	DISPLAY
16 [ENT] 4 [X]	64.00
RCL Last X	4.00
	16.00
RCL Last X	4.00
	12.00
12	

If you want to correct a number in a chain calculation Last X can save you from starting over. For example, divide 14 by 3 after you have divided by 5 in error.

	KEY SEQUENCE	DISPLAY
14	ENT 5	2.80
	RCL Last X	5.00
	X	14.00
	3 [ ÷ ]	4.67

# Storing and Recalling Data

In addition to the last X-register and 4 operational registers, there are nine registers available for user storage. Register 1 - 6 are named the general purpose registers used for temporary storage, 7 - 9 are restricted registers which are used when performin  $\Sigma$ +,  $\Sigma$ -,  $\bar{X}$ , S.

STO (Store) key and RCL (Recall) key are used to store or recall any number into, or from, one of the ten (0 - 9) registers.

Example: Store 12345 into register 5.

KEY SEQUENCE DISPLAY

12345 STO 5 12345.00

If recall the content of register 5

KEY SEQUENCE DISPLAY

RCL 5 12345.00

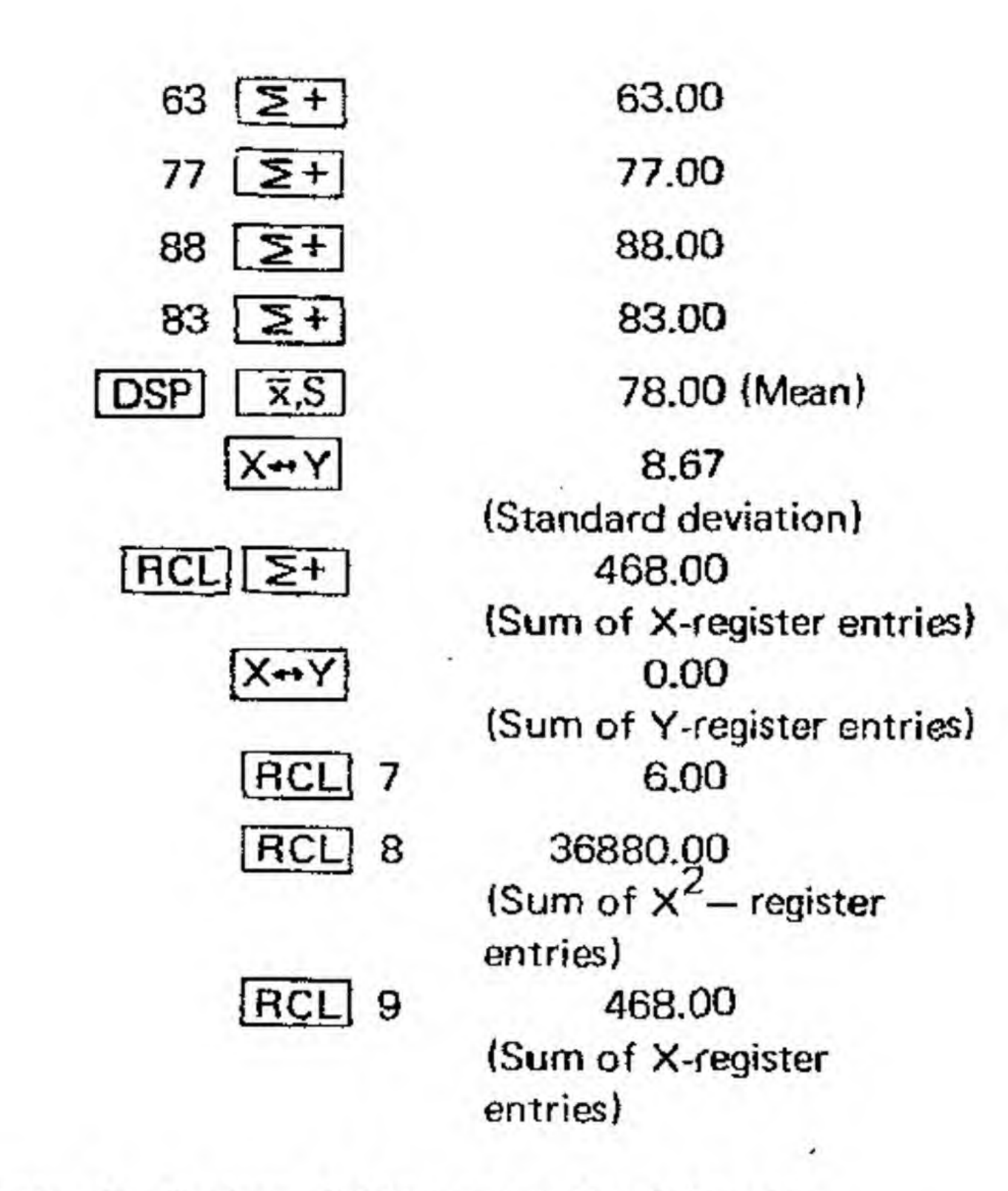
# Statistical Calculation

When Statistical Calculations are performed, the following procedure should be followed:

1. Prior to starting the summation, depress DSP CLR to clear the previous contents of registers.

- Key in each value, then depress ∑+ key. To correct an incorrect value before it is loaded with ∑+ press CLX After the value is summed, correct by (a) reentering incorrect value, then (b) pressing INV ∑+ , followed by (c) entering correct value, and finally (d) pressing ∑+ ; then continue entering values.
- 3. After the summation process has been done, press DSP X,S to obtain the mean (X).
- 4. Depress X-Y to obtain the standard deviation (S).
- 6. One may depress RCL 7 (Recall register 7) to obtain the number of entries.
- 7. By pressing RCL 8 and RCL 9, both the sums of the square of X-register entries and the sum of X-register entries can be obtained.
  - Example 1. The grades of a student on six examinations were 82, 75, 63, 77, 88, 83. What is the arithematic mean and standard deviation?

KEY SEQUENCE	DISPLAY
DSP CLR	0.00
82 [₹+]	82.00
75 ≥+	75.00
65 ∑+	65.00
65 INV 3+	(Erroneous entry) 65.00
	(Error recovery ≥ -)



Example 2. A class of fifteen had the following distribution of test grade: 95 (2 persons), 90 (1 person), 88 (3 persons), 85 (4 persons), 80 (5 persons). What is the class average? What is the standard deviation and variance?

KEY SEQUENCE

DSP CLR	0.00
95 [≥+]	95.00
90 <u>S</u> +	90.00
88 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	88.00
85 <u>\S</u> +	85.00

DISPLAY

\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	85.00
8 5+	8.00
	(Erroneous entry)
INV S+	8.00
	(Error recovery ≥-)
80 \[ \bar{\bar{\bar{\bar{\bar{\bar{\bar{	80.00
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	80.00
DSP x.S	85.60 (Average grade)
X-Y	5.15
	(Standard deviation by
	unbiased method)
DSP INV VX	26.54
	(Variance by un-
	biased method)
RCL	7 15.00
	(Number of total
	samples).

# Keying in Exponents

One may key in numbers having exponents by pressing [EE] (enter Exponent). For example, key in 20 million (20 x 10 6),, and multiply it by 50.

	KEY SEQUENCE	DISPLAY	
	20 [EE]	20. 00	
	6	20. 06	
	ENT	20000000.00	
	50 X	1000000000.00	
	n key in exact power (10 <sup>6</sup> ) and divide by 100		
	KEY SEQUENCE	DISPLAY	
•	[EE] 6	1.06	
	ENT	1000000,00	
	100 [=]	10000.00	

#### The Inverse Calculation

INV

Inverse function key is to instruct the calculator to compute the inverse function of the applicable function keys

For example: X<sup>2</sup> function can be obtained easily by use of the inverse function key.

To calculate 100<sup>2</sup>

KEY SEQUENCE

DISPLAY

ENT 100 100.00 √x 10000.00

or to calculate Sin -1 0.5 in degree

KEY SEQUENCE DISPLAY

> DSP RAD 0.00

INV SIN 30.00

The following table lays out the possible inverse functions which can be obtained by using the INV key.

FUNCTION	KEY SEQUENCE
Sin -1	INV
Cos - 1	INV COS
Tan - 1	INVITAN
Sinh - 1	INV HYP SIN
Cosh - 1	INV HYP COS
Tanh - 1	INV HYP TAN
x/	INV YX
∑ Y ∑ -	INV [S+]
e <sup>X</sup>	INV Ln
10 <sup>x</sup>	INV DSP Log
Polar Rectangular (trig)	INV DSP POL
Polar Rectangular (HYP)	INV
	DSP POL

Radians- Degrees	INV) RAD
Degree/Angle selector	INV RAD
Fo-Co	INV DSP C++F
LTR+GAL	INV DSP GAL-+LTR
IN-CM	INV DSP CM -IN
LB - KG	INV DSP LB-KG
X <sup>2</sup>	INV DSP VX
GPM %	INV DSP %
Business Display format	INV DSP SCI

## Trigonometric Function

The following trigonometric functions	are provided:
KEY SEQUENCE	FUNCTION
SIN	Sine
[INV] SIN]	Arc Sine
[cos]	Cosine
INV COS	Arc Cosine
TAN	Tangent
INV TAN	Arc Tangent
To use the SIN . [COS] and [TA in the number and depress the approp	
Example 1. Calculate Sin 30° (de	egree).
KEY SEQUENCE	DISPLAY

0.50

Example 2. Calculate Tan (77/18) (radian).

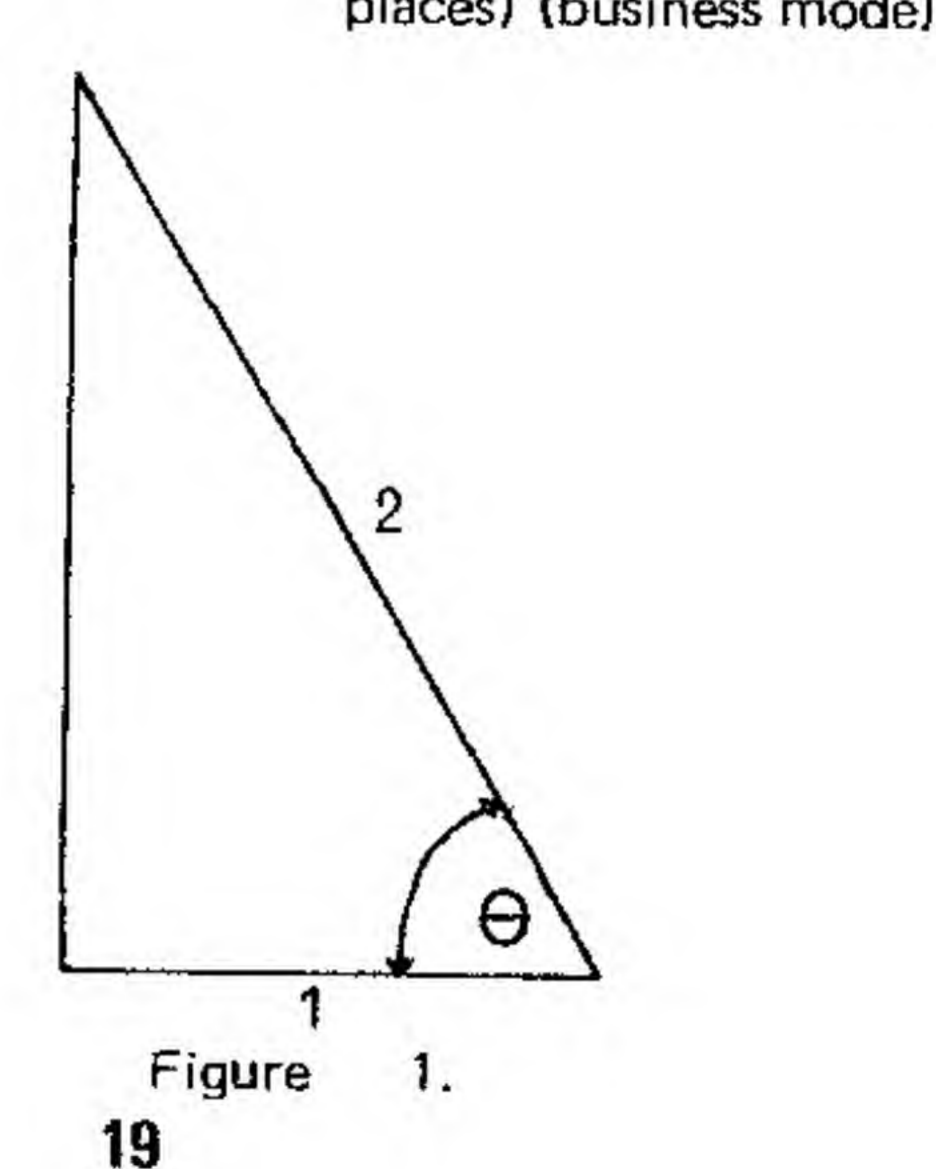
> KEY SEQUENCE DISPLAY 0.00 . DSP JC 3.14 .

> > 0.17 .

0.18 .

Example 3. Find the Sine of the angle that is opposite the long side of a right triangle that has a 2 inch hypotenuse and a short side that is 1 inch long. (Ref to Fig. 1)

that is 1 inch i	long. (Ref to Fig. 1)
KEY SEQUEN	NCE DISPLAY
1 EN7	1.00
2 =	0.50
	(Cosine of unknown angle)
INV COS	60.00
	(Angle)
SIN	0.87
	(Sine of angle)
DSP SCI	8.66025403701
	(Floating Scientific)
DSP 4	8.6603- 01
	(Fixed four decimal
	places)
INV DSP SC	.866025403784
	(Floating business)
DSP 2	0.87
	(Fixed two decimal
	places) (business mode



To use the arc functions, press INV , then press down the associated function key.

Example: To find Sin<sup>-1</sup> 0.5.

KEY SEQUENCE	DISPLAY	
DSP INV RAD	0.00	
.5 INV SIN	30.00	

If angle in radians is desired.

KEY SEQUENCE		DISPLAY	
	DSP RAD	0.00	
5	INV SIN	0.52	

Using JC

兀

JT , 3.14159265359 is provided as a constant, press DSP whenever one needs in a calculation before executing the applicable operation.

Example: 1 Calculate 4 70

ENTER	DISPLAY
4 ENT	4.00
DSP T	3.14
X	12.57

Example 2. Find the volume of a cylinder with a 4foot radius r, and height 12-foot.

Where 
$$A = 17 r^2 h$$

$$r = 4$$

$$h = 12$$

Solution:

KEY SEQUENCE	DISPLAY
DSP TT ENT	3.14 (30)
4 DSP INV VX	16.00 (r <sup>2</sup> )
X	50.27
12 X	603.19
	(Volume of the cylinder).

## Using Factorials

The X! allows you to handle combinations and permutuations. To calculate the factorial of a displayed number just press | DSP | X!

e.g. Find the factorial of 8

KEY SEQUENCE	DISPLAY
8	8
DSP X!	40320.00

Example 1. It is required to seat 5 men and 4 women in a row so that the women occupy the even places. How many such arrangements are possible?

Solution: The required number of arrangements =  $5^{p}5 \cdot 4^{p}4 = 5! \ 4! = 2880$ 

KEY SEQUENCE	DISPLAY	
5 DSP X!	120.00	
4 DSP X!	24.00	
X	2880.00	

Example 2. A boy has five coins of a different denomination. How many different sums of money can be formed.

Solution: He can select either 1 out of 5 coins, 2 out of 5 coins, ..... 5 out of 5 coins. Then the required number of sums of money is

$$5^{c}1 + 5^{c}2 + 5^{c}3 + 5^{c}4 + 5^{c}5$$

$$= \frac{5!}{4!} + \frac{5!}{2!3!} + \frac{5!}{3!2!} + \frac{5!}{4!} + 1$$

$$= 2 \cdot \frac{5!}{4!} + 2 \quad \frac{5!}{3!2!} + 1$$

KEY SEQUENCE	DISPLAY
DSP 0	0.
5 DSP X! ENT	120.
4 DSP XI	24.
	5.
2 <u>X</u>	10.
5 DSP X! ENT	120.
3 DSP X! ENT	6.
2 DSP X! X	12.
	10.
2 X	20.
<b>—</b>	30.
1 <del>+</del>	31. (Answer)

# Logarithmic and Exponential Function

Corvus 500 computes both logarithmic and exponential functions as well as their inverse functions.

Ln is natural log (loge); takes log of value in display to base e (2.71828.....)

e<sup>X</sup> is antilog raise e (e=2.71828......) to the power of value in display, and can be obtained by pressing the INV LN Keys.

Example 1. KEY SEQUENCE DISPLAY

DSP 9 0.000000000

(If 9 digit display desired)
3.2 Ln 1.163150810

Example 2. Calculate e4

	KEY SEQUENCE	DISPLAY
	4 INV Ln	54.60
Volta e		

Example 3. Calculate Log 1223

K	EY SEQUENCE	DISPLA
1223	DSP Log	3.09

# To find Reciprocal and Square Root

Those two functions can be easily obtained by pressing down the DSP X and DSP 1/X respectively.

Example 1. Calculatev64

KEY SEQUENCE	DISPLAY
DSP 0	O
64	64.
DSP VX	8.

Example 2. Find 1/4

Example 3. Calculate

$$\frac{1}{5} + \frac{1}{7}$$

KEY SEQUENCE DISPLAY

DSP 0 0

DSP 1/X 0.2

DSP 1/X 0.14

+ 0.34

DSP 1/X 2.94

23

# Raising Numbers to Powers

YX is a two-number operation, used to raise a number to powers.

e.g. Calculate 46

DISPLAY	KEY SEQUENCE
4	4
4.00	ENT
6	6
4096.00	YX

Example 1. Assume a particle moves along a straight line according to the equation.

$$S = \frac{1}{2}t^4 - 6t$$

Determine its velocity and acceleration at t = 2 seconds.

Solution:  $V = \frac{ds}{dt} = 2t^3 - 6 = 2 \cdot 2^3 - 6$ 

$$A = \frac{dv}{dt} = 6t^2 = 6 \cdot 2^2$$

$$(t = 2)$$

(1	KEY SEQUENCE	DISPLAY
2	ENT 3 YX	8.00
	2 X	16.00
	6 🗔	10.00 (Velocity)

## Hyperbolic Function

Hyperbolic function is achieved by depressing [HYP] key

Example 1. Calculate Sinh 30 in degree.

KEY SEQUENCE	DISPLAY	
DSP 0		0
DSP INV RAD		0.
30 HYP SIN	5.343237290	12

Example 2. Prove the following expression for value of X that are 0.5, 1, and 10.

$$\cosh^2 x - \sinh^2 x = 1$$

KEY SEQUENCE	DISPLAY
DSP 9	0.00000000
0.5	0.5
	(Insert other values
	for X here)
HYP COS	1.127625965
DSP INV VX	1.271540317
	(Squares contents of
	display register).
0.5	0.5
	(Insert other values
	for X here).
HYP SIN	0.521095305
[INV] DSP Vx	0.271540317
	(Squares contents of
	display register).
	1.000000000
<b></b>	(Proven for case one)

The cases of X = 1 and 10 are left to the user. Percentage and Percentage Difference

The calculation of percentage and percentage difference problems can be simplified by using [DSP] [%] and [DSP] [\DSP] [\

Example 1. What is the selling price including a 5% sales tax of a \$3,500.00 automobile?

Example 2. If gasoline is sold for 32.9 cents/gallon one year and 52.4 cents/gallon the next. What is the % of the increase?

Solution: 
$$(52.4 - 32.9)\% = ?$$

KEY SEQUENCE	DISPLAY
32.9 ENT	32.90
52.4	52.4
DSP A%	59.27

3675.00

Example 3. If an automobile costs \$175.00 to build, What would be its retail price if a 50% gross profit margin is maintained?

# Solution:

KEY SEQUENCE	DISPLAY
1750 ENT	1750.00
50	50
INV DSP %	1750.00 (Gross profit margin)
	(Gross profit margin)
<u>+</u>	3500.00
	(Retail price)

## Polar/Rectangualr Coordinate Conversion.

In order to convert two values X, Y representing the X, Y coordinates to polar r, 0 cordinates (magnitude and angle respectively) one simply depresses DSP -> POL the magnitude r will appear in X-register and angle 8 will appear in the Y-register. Conversely, on converting r, 0 to rectangular coordinate (x, y resp.); press INV DSP -POL

Example 1. Convert rectangular coordinates (4,3) to polar form with angle expressed in degrees. Since 3 is the Y coordinate and should be placed in Y register. Enter 3 first and then 4 the X coordinate.

KEY SEQUENCE	DISPLAY
DSP 0	0
DSP INV RAD	0.
3 ENT	3.
4 DSP -POL	5. (Magnitude)
X⊶Y DSP 2	36.87 (Angle in degree)

Example 2. Convert polar coordinates (8, 120) to rectangular coordinates.

KEY SEQUENCE

0.00 120.00 120 -4.00 (X-coordinate) X 6.93 (Y-coordinate)

DISPLAY

Example 3. Convert polar coordinates (8, 2.094) which the angle expressed in radians to rectangular coordinates.

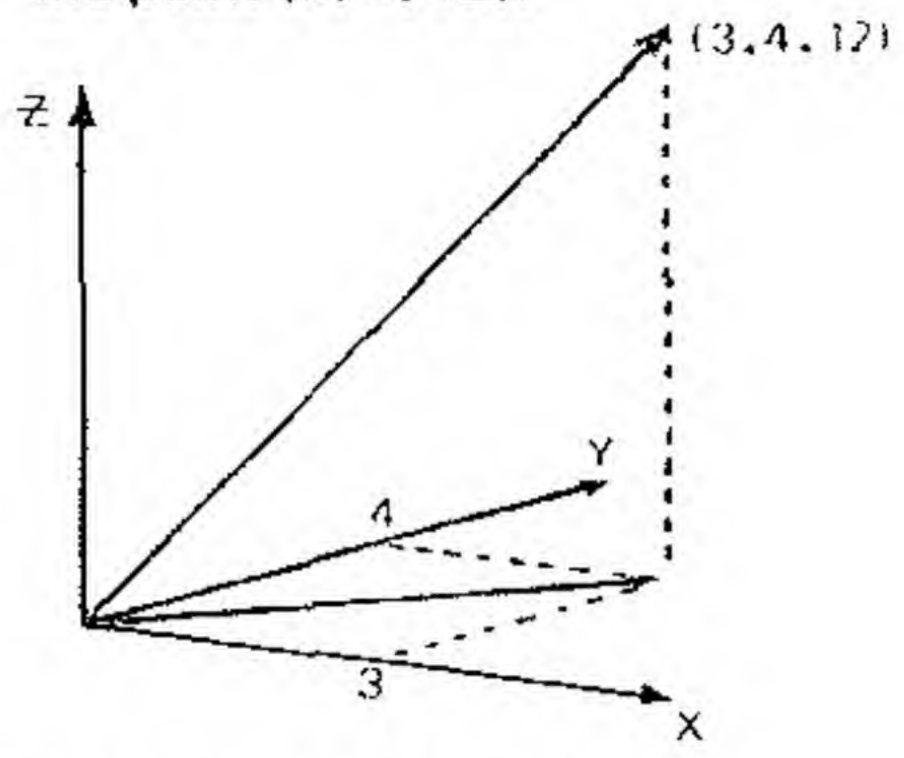
KEY SEQUENCE

X↔Y

DISPLAY

6.93 (Y-coordinate)

Example 4. Find the azimuth, elevation and distance to the point (3, 4, 12).



	X	
KEY SEQUENCE	DISPLAY	
DSP	O	
4 ENT	4.	
3	3	
DSP POL	5. (Distance to point below 3, 4, 12)	
12	12	
X-Y	5.	
DSP POL	13. (Distance to the point 3, 4, 12)	
R ₩ 67.380	1350518 (Elevation	in de
- 1)		

egress) R 53.1301023539 (Azimuth)

## Metric/U.S. Unit Conversion Constants

Several forms of Unit Conversion are provided, namely:

KEY SEQUENCE

FUNCTION

C-F

Centigrades to

Farenhiets

LTR+GAL

Liters to Gallons

CM+1N

Centimeters to

Inches

KG+LB

Kilograms to Pounds

The reverse conversion can be obtained by applying the INV key.

Example 1. How many inches are there to 1 cm?

KEY SEQUENCE

DISPLAY

DSP CM+IN

0.3937

Example 2. How many cms are there to 0.3937 inches?

KEY SEQUENCE

DISPLAY

0.3937

0.3937

DSP INV CM+IN

1.00

Example 3. What is the weight of a cubic foot of water? The density of water is 1 gram/cc at 4°C

KEY SEQUENCE

DISPLAY

12

12

DSP INV CM+IN

30.48 (cm/ft)

28316.85 (cc/ft<sup>3</sup>)

1000

1000

--

28.32 (Kg/ft<sup>3</sup>)

62.43 (lb/ft<sup>3</sup>) DSP | KG+LB 62.427960579 (Ans.) DSP

# Recharing and AC Operation

The calculator should be turned OFF before plugging in the charger. It can be turned ON after the charger has been plugged into the power outlet. The calculator can be operated continuously from AC line if desired.

After 12 hours, a completely discharged battery will be fully charged shorter charge periods will reduce battery operating time. Three rechargeable AA batteries are provided with each calculator. Before operation, turn the power OFF, insert battery charger plug into the connector of the calculator and insert power plug of battery chargerinto the power outlet.

Battery life is shortened by overcharging; IMPORTANT: Do not exceed the required charging time.

To replace batteries, simply turn off power switch, slide the battery-door latch, the battery door will open.

# Appendix A

If a calculation contains an improper operation - say, division by zero - the display will be flashing unless [CLX] has been pressed.

The following are the improper operations:

FUNCTION	Illegal Arguements	Display (Flashing)
Y/X, 1/X	X = 0	+ 19.99999999 99
VX	x< 0	0.00
X !	X< 0, or non-intege	o. 00
	X > 120	9.99999999 99
Ln X, Log X	x<0	0.00
YX	Y < 0	0.00
	X> 100 1n10/1nY	9,99999999 99
	30	

	X < 100 1n10/1nY	0.1-99
×√Y	Y < 0	0.00
	X < 1nY/1001n10	9.99999999999
_X	X > -1nY/1001n10	0.1-99
	X ≥ 1001n10	9.99999999 99
	X ≤-1001n10	0.1-99
10 <sup>x</sup>	$X \ge 100$	99999999 99
	X≤ 100	0.1-99
Sin <sup>-1</sup> X, Cos <sup>-1</sup> X	1XI> 1	0.00
Cosh <sup>-1</sup> X	X < 1	0.00
Tanh <sup>-1</sup> x	1XI> 1	0.00

Note: Tan 90° is not illegal but it does flash all 9's to indicate the infinite (\infty).